

Fig. 1.

POLYESTER/PVB ANTI-LACERATIVE  
COMBINATION LAYER ON ITO,  
COATED 2 MM GLASS.

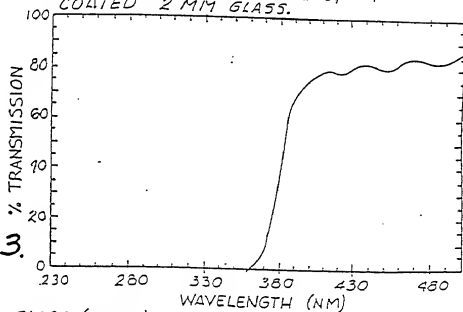


Fig. 3.

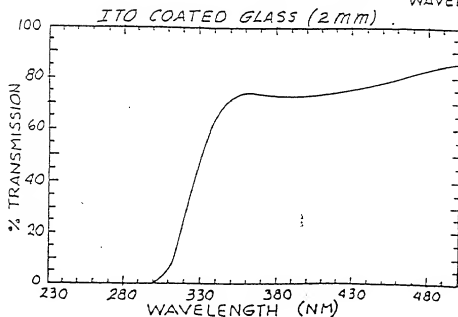


Fig. 4.

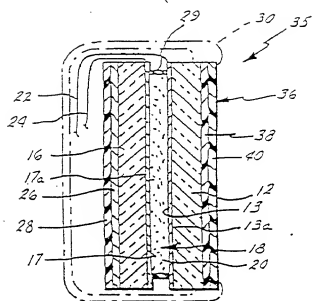


Fig. 2.

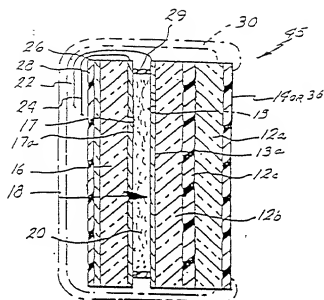


Fig. 5.

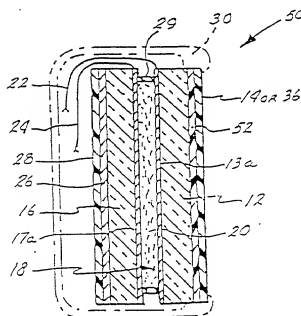


Fig. 6.

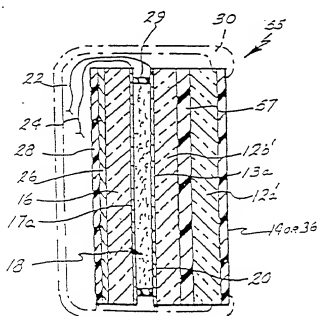


Fig. 7.

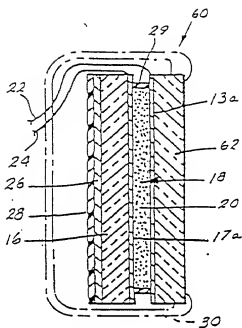


Fig. 8.

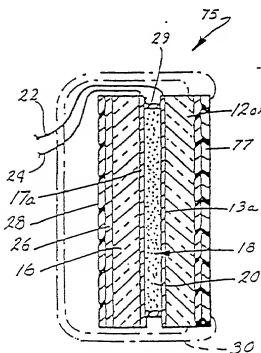


Fig. 10.

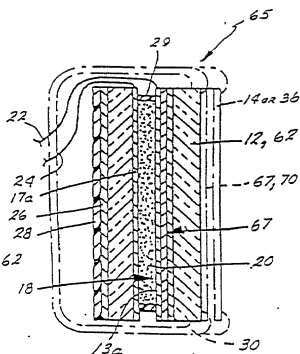


Fig. 9.

Fig. 11.

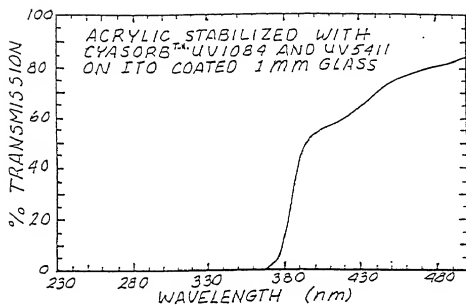


Fig. 12.

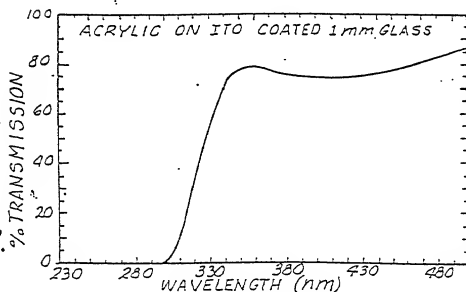
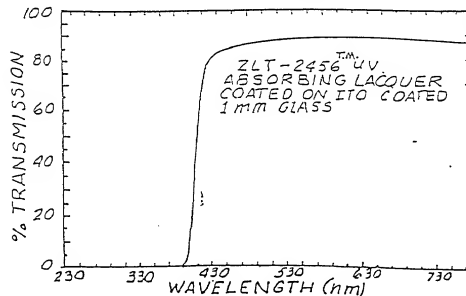


Fig. 13.



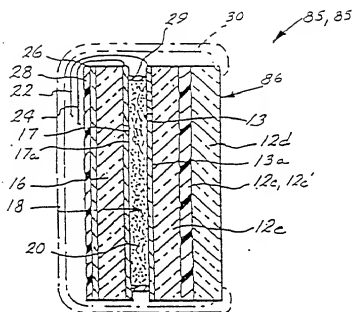


Fig. 14.

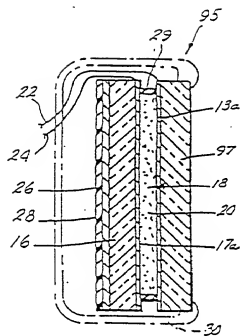


Fig. 15.

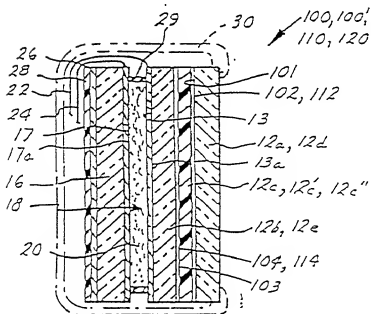


Fig. 16.

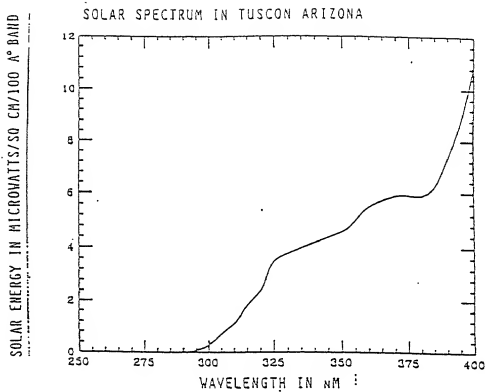


FIG. 17

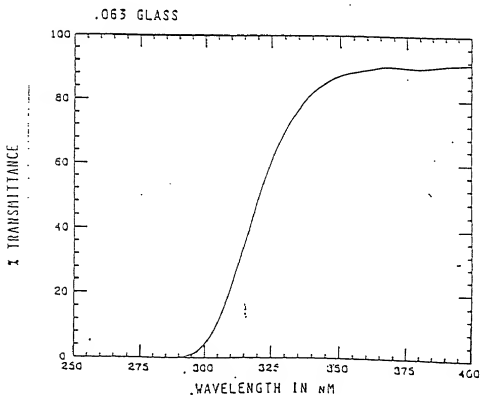


FIG. 18A

106001-02EE2660

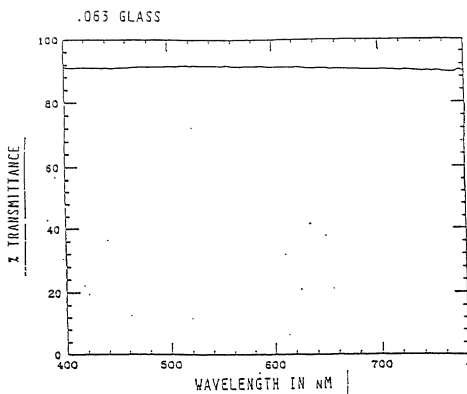


FIG. 18B

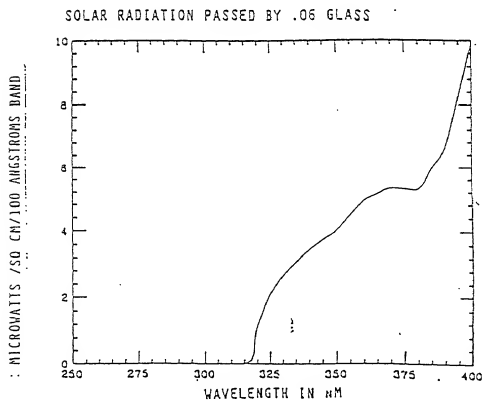


FIG. 19

# CATHODIC COMPOUNDS

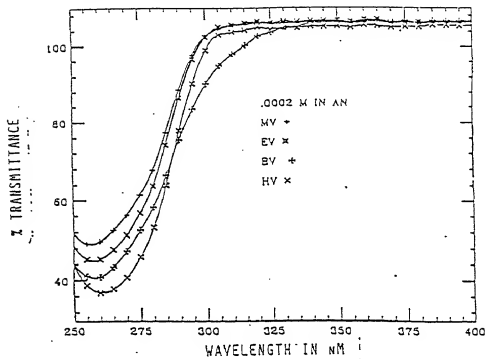


FIG. 20

# ANODIC COMPOUNDS

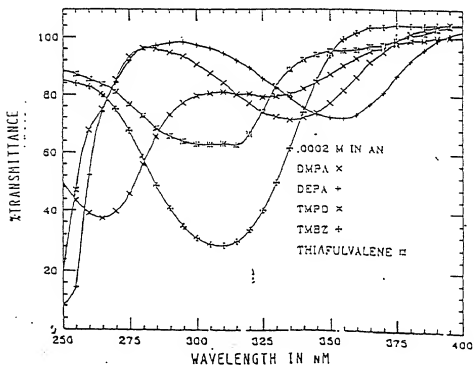


FIG. 21



00973320.100901

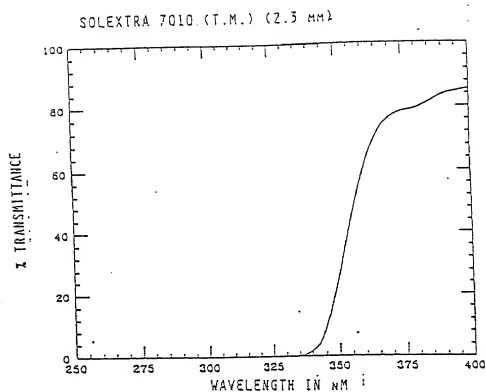


FIG.22A

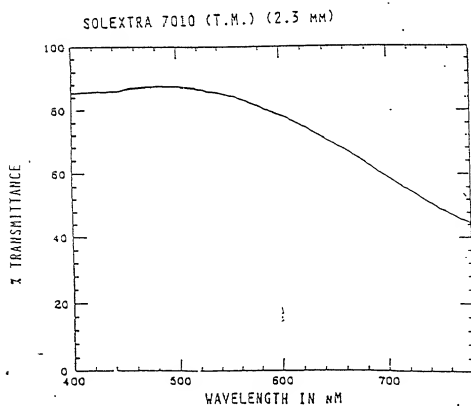


FIG.22B

106007-0282660

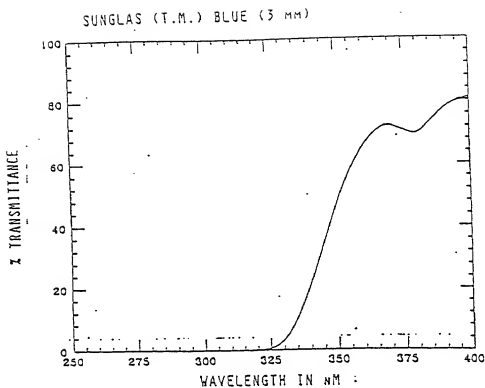


FIG. 23A

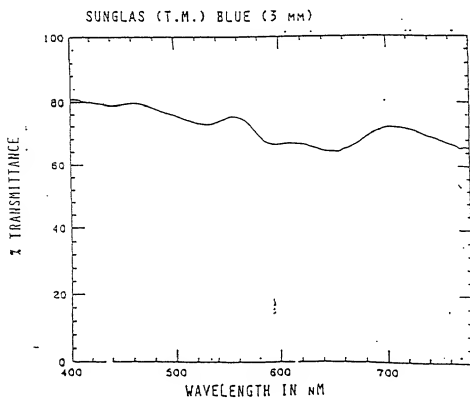


FIG. 23B

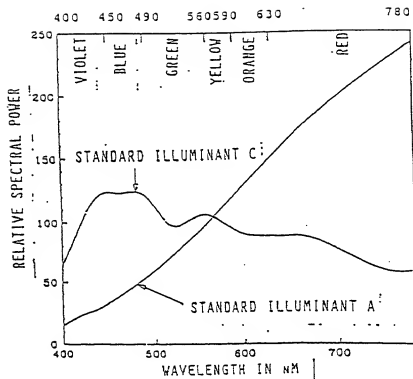


FIG. 24

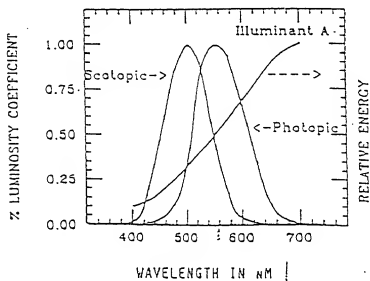


FIG. 25

FD6007-0282660

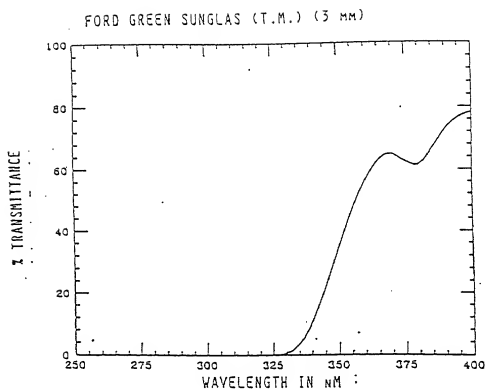


FIG. 26A

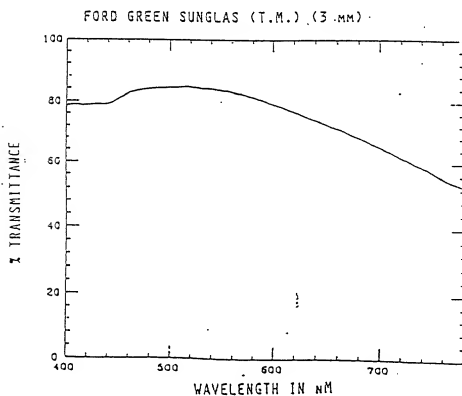


FIG. 26B

00972320-10060

SAFLEX (T.M.) SR#11

PVB LAMINATED PIECE WITH TWO CLEAR SODALIME GLASS PANELS

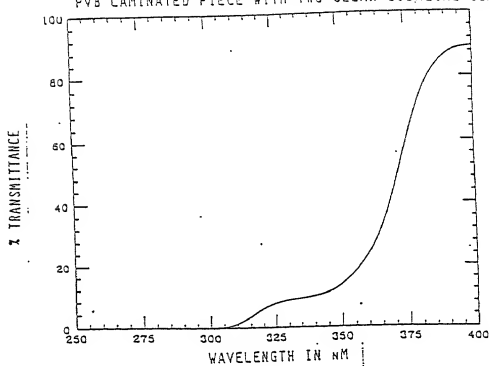


FIG. 27A

SAFLEX (T.M.) SR#11

PVB LAMINATED PIECE WITH TWO CLEAR SODALIME GLASS PANELS

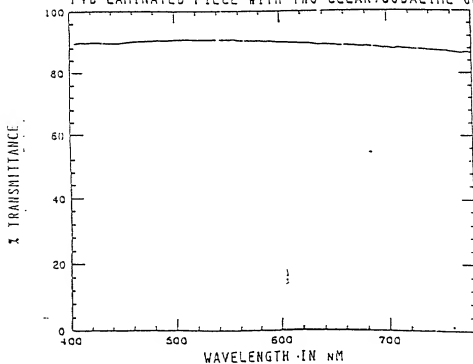


FIG. 27B

FO600T-0223/660

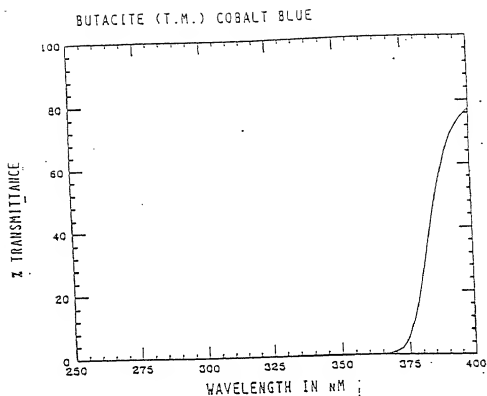


FIG.28A

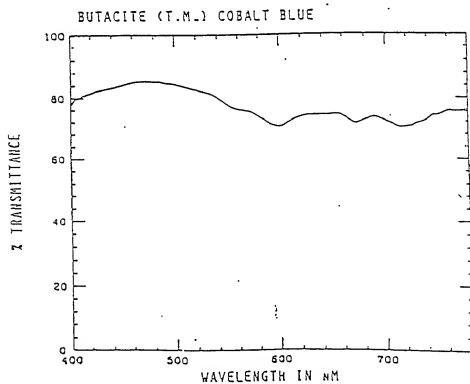


FIG.28B

FO600T-026E2660

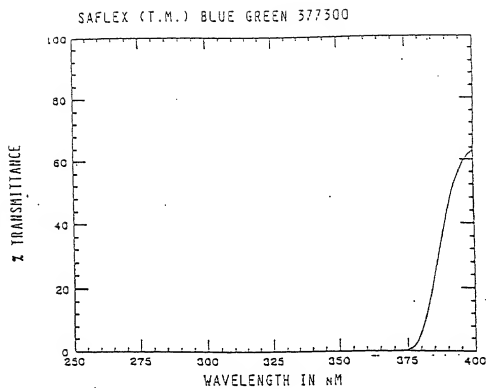


FIG.29A

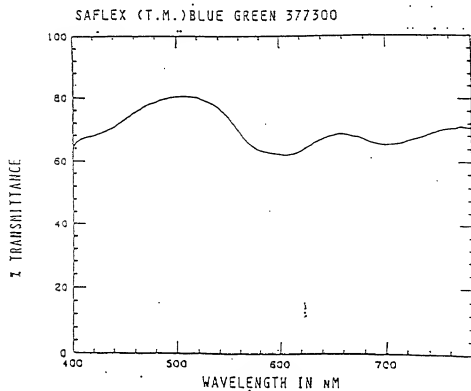


FIG.29B

00973320-100901

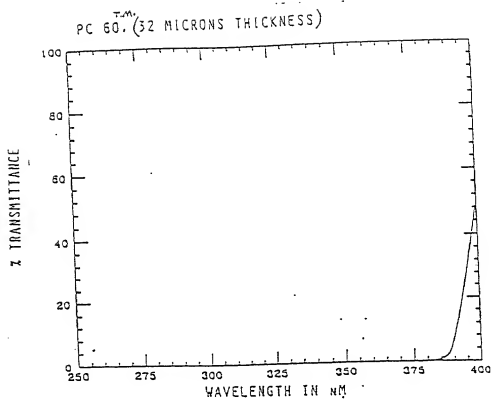


FIG.30

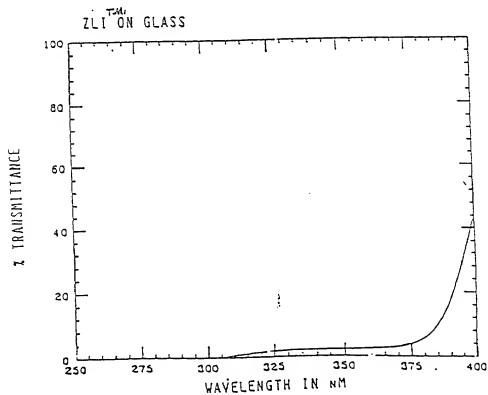


FIG.31





106001-0222460

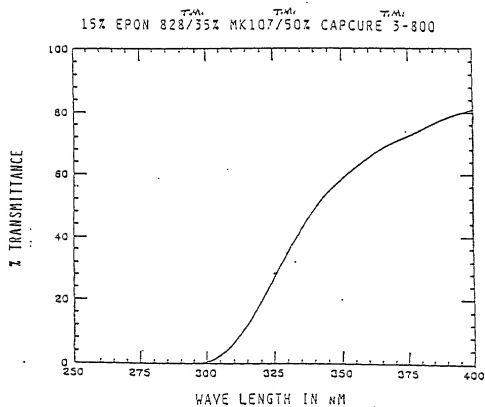


FIG.34

00973320.100901  
T00007.0267660

T TRANSMITTANCE

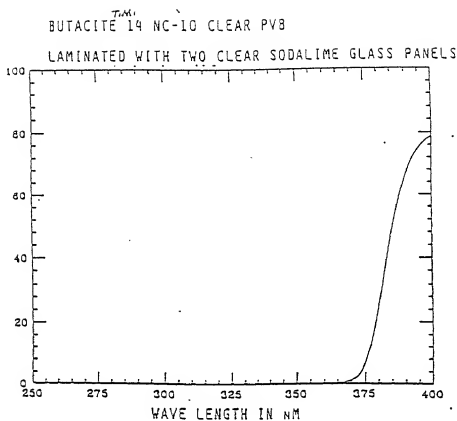


FIG. 35A

T TRANSMITTANCE

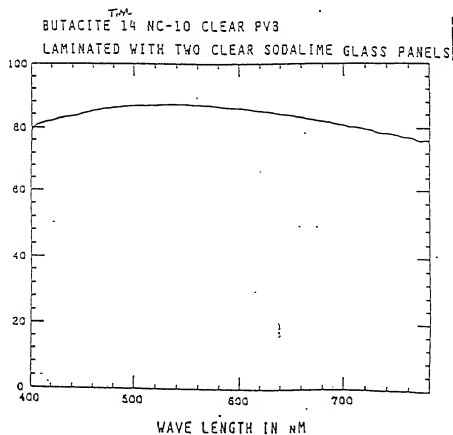


FIG. 35B

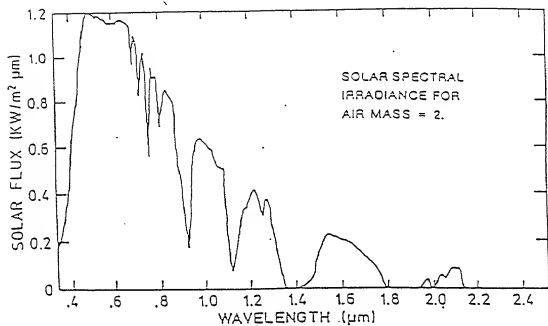


Fig. 36

# SILVER ON GLASS

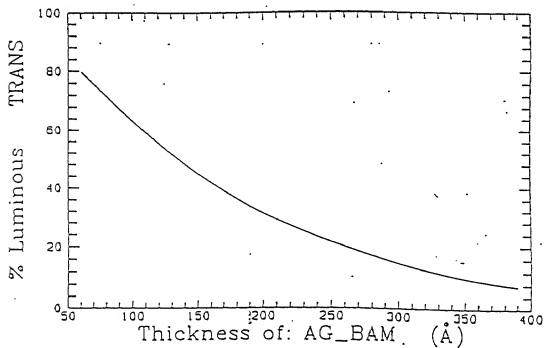


Fig. 36A

# TiO<sub>2</sub>/AG/TiO<sub>2</sub> HEAT MIRROR

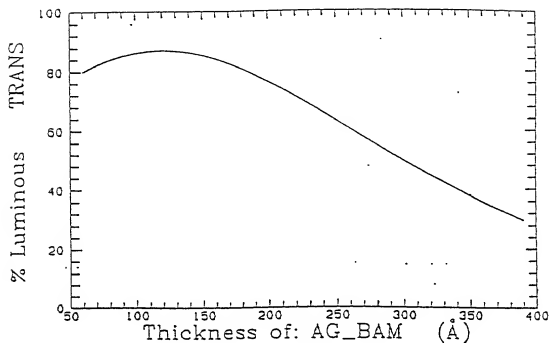


Fig. 36B

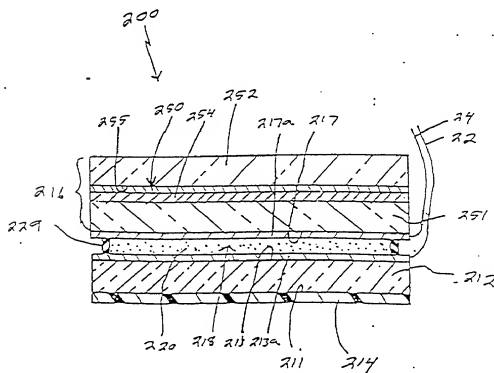


Fig. 37



# NEAR-IR REFLECTIVITY

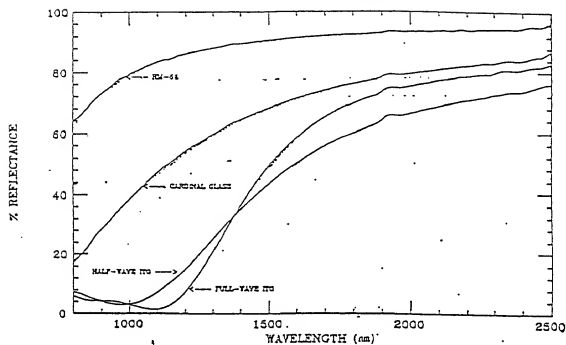


Fig. 41  
Ag/Glass

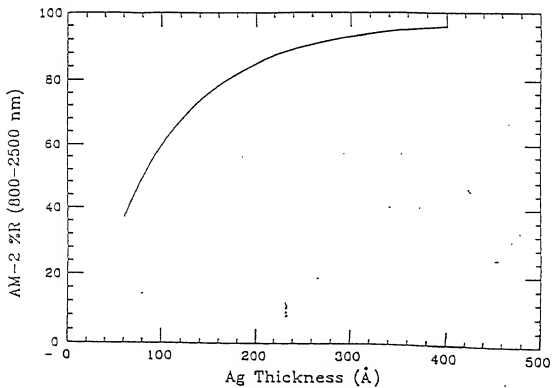


Fig. 41A

180Å TiO<sub>2</sub>/Ag/180Å TiO<sub>2</sub>/Glass

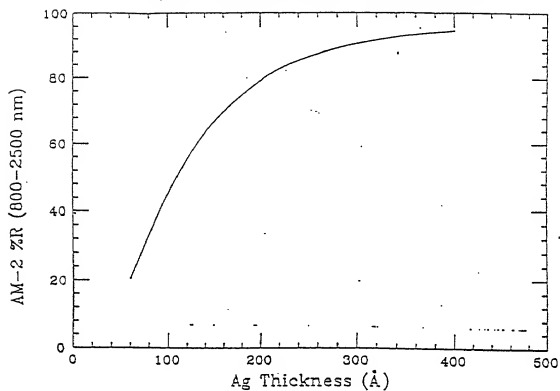


Fig. 41B

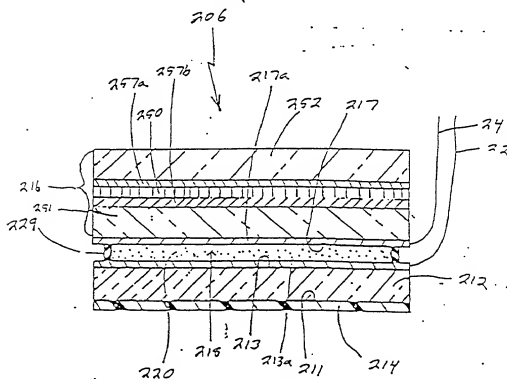


Fig. 42



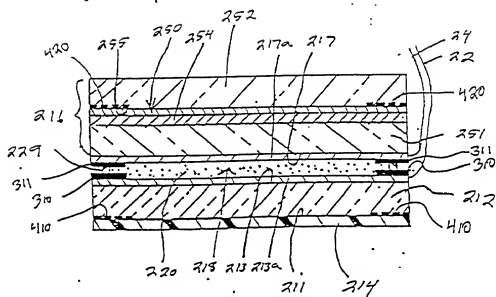


Fig. 43